· · · · · · · · · · · · · · · · · · ·	TOD CERSET
	Declass Review by NIMA/DOD
	M/EB 539/63 30 December 1963 Copy /
	MEMORANDUM FOR: Chief, Military Division, OCI
25X1A	ATTENTION:
20/(I/(THROUGH: Chief, Requirements Branch, Reconnaissance Group, CGS
	FROM: CLA/PID (NPIC)
	SUBJECT: AMM Electronics Search of Pechenga Area
t ·	REFERENCES: (a) Requirement C-CI-3-80,870 (b) CIA/PID Project C 1785-63
25X1D 25X1D	1. In response to your requirement dated 13 December 1963 a search of the area within a 50 nautical mile radius of Pechenga Airfield was performed to determine the existance of AMM electronic facilities on Results of the search were inconclusive due to the cloud cover. No suspect AMM facilities were identified in the cloud-free area.
25X1D 25X1D 25X1D	comparison of all the cultural features within the cloud-free areas between the missions was made to determine any expansion between This comparison provided little or no evidence toward identifying
	any AMM electronic facilities.
25X1D 25X1	3. The attached enclosures delineate the approximate undercast conditions within the search area. The photo quality of varied from good to excellent within the cloud-free portions, and probably of sufficient quality and scale to negate an AMM electronics facility if it were of the same magnitude as those located at Sary Shagan.
25X1A	4. The photo analyst on this project was and he may be contacted on extension should you have any further questions concerning this project.
25X1	5. This project is considered to be complete.
25X1A	Fralesynage
9.	Enclosures: 1 - Three (3) line drawings (CIA/PID/MEB-P-362/63 thru P-364/63) TOP GEODET Control of the c
<i>()</i> -	

GROSP 1
Eticladed from automatic
downbroding and
declarationation





